WEST Search History

Hide Items	Restore	Clear	Cancel

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ

Hit Count

1541

30

0

6

30682

3467

DATE: Friday, April 04, 2008 **Hide? Set Name Query**

L22

L21

L20

L13

L12

L11

L10

П

L21 and 112

stent and 118

L19 and 17

	L31	20010014717.pn.	2
	L30	(L28 same (paclitaxel or vincristine or actinomycin)).clm.	129
	L29	L28 same (paclitaxel or vincristine or actinomycin)	3841
	L28	antiproliferative or anti-proliferative or anti proliferative	21277
	L27	6201001.pn.	2
	L26	L25 and 112	1
	L25	anti-ptoliferative or antiproliferative	15014
	L24	L23 and 113	907
П	L23	119 and stent	907

L19 L18 and 117 907 L18 nifedipine or nimodipine or nicardipine or nisodipine 11804 L17 L16 and 113 3158 L16 12288 stent same coat\$3 nifedipine same nimodipine same nicardipine same nisodipine same L15 paclitaxel same vincristine same actinomycin D! L14 L13 and 112

nifedipine and nimodipine and nicardipine and nisodipine and paclitaxel

http://jupiter2:9100/bin/cgi-bin/srchhist.pl?state=vt1jip.46.1&f=TOC1&userid=bfubara (1 of 2)4/4/08 10:51:02 PM

paclitaxel or vincristine or actinomycin D!

(5900425 or 5760118 or 6240616).pn.

and vincristine and actinomycin D! L9 and stent and coat\$3 and layer

П

L8

L7

L6

L5

1.4

П

L7 and 15

first layer

14 and 12

glycolide) or polylactide-co-glycolide or poly(hydroxybutyrate) or
polyhydroxybutyrate or poly(hydroxybutyrate-co-valerate) or
polyhydroxybutyrate-co-valerate or polydioxanone or polyorthoester or
polyanhydride or poly(glycolic acid) or polyglycolic acid or poly(D,L-
lactic acid) or PLA! or polyD,L-lactic acid or poly(glycolic acid-co-
trimethylene carbonate) or polyglycolic acid-co-trimethylene carbonate or
polyphosphoester or polyphosphoester urethane or poly(amino acid) or
polyamino acid or polycyanoacrylate or poly(trimethylene carbonate) or
polytrimethylene carbonate or poly(iminocarbonate) or
polyiminocarbonate or polyethyleneoxide or PEO! or PLA! polyalkylene
 oxalate or polyphosphazene or fibrin or fibrinogen or cellulose or starch

ethylene-vinyl alcohol copolymer or EVOH! or EVAL! or poly (hydroxyvalerate) or polyhydroxyvalerate or polyhydroxy valerate or poly (L-lactic acid) or polyL-lactic acid or polycaprolactone or poly(lactide-co-

or collagen or hyaluronic acid or polyurethane or silicone or polyester or polyolefin or polyisobutylene or ethylene-alphaolefin copolymer or acrylic polymer or acrylic copolymer or vinyl halide polymer or polyvinyl chloride or polyvinyl ether or polyvinyl methyl ether or polyvinylidene halide or polyvinylidene fluoride or polyvinyl aromatic or polystyrene or polyacrylonitrile or polyvinyl atetae or ethylene-methyl methacrylate copolymer or acrylonitrile-styrene copolymer or ABS! resin or ethylene-vinyl acetate copolymer or polyamide or Nylon 66 or polycaprolactam or alkyd resin or polycarbonate or polyoxymethylene or polyimide or polyether or epoxy resin or polyurethane or rayon or rayon-triacetate or cellulose or cellulose acetate or cellulose butyrate or cellulose acetate butyrate or cellulose propionate or

((stent and coat\$3 and (paclitaxel or vincristine or actinomycin)) and

(stent and coat\$3 and (paclitaxel or vincristine or actinomycin))

carbon black or titanium nitride oxide

39138

175086

169943

2952169

2

3299

4233

3129

60

☐ L1 (stent and co

L3

L2

П

cellulose ether or carboxymethyl cellulose

(20030073961.pn.)

laver)